FIGURE 1. MIB breakthrough profiles in Norristown water (Influent MIB Conc. = 135 ng/L; Influent TOC = 3.7 mg/L)

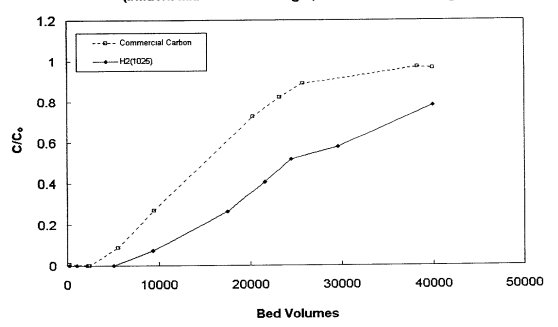


FIGURE 2. MIB breakthrough profiles in Norristown water (Influent MIB Conc. = 135 ng/L; Influent TOC = 3.7 mg/L)

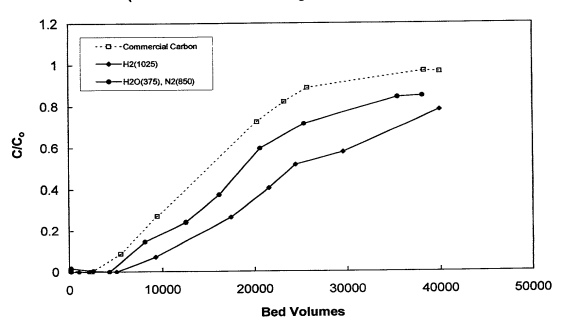


FIGURE 3. MIB breakthrough profiles in Norristown water (Influent MIB Conc. = 135 ng/L; Influent TOC = 3.7 mg/L)

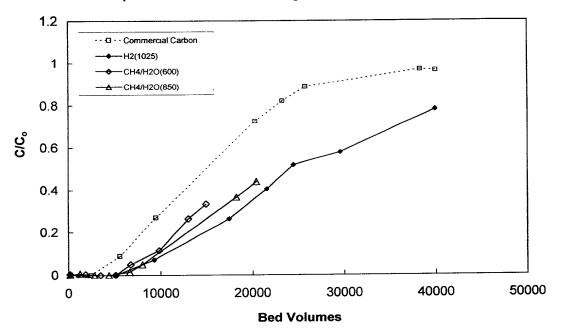


FIGURE 4. MIB breakthrough profiles in Norristown water (Influent MIB Conc. = 135 ng/L; Influent TOC = 3.7 mg/L)

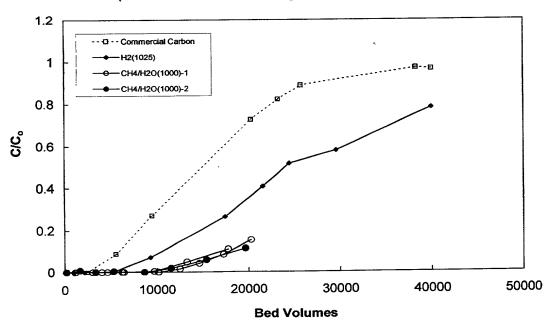


FIGURE 5. MIB breakthrough profiles in Norristown water (Influent MIB Conc. = 135 ng/L; Influent TOC = 3.7 mg/L)

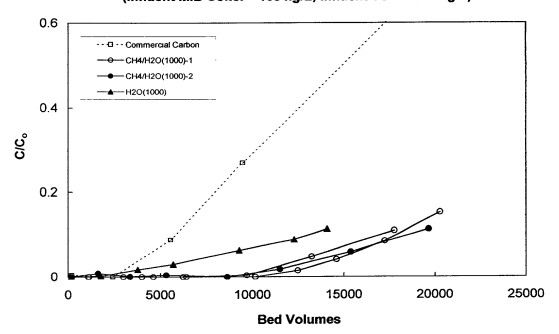


FIGURE 6. Pore size distributions for commercial and experimental carbons

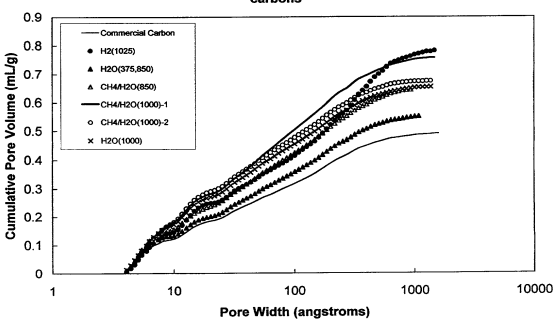
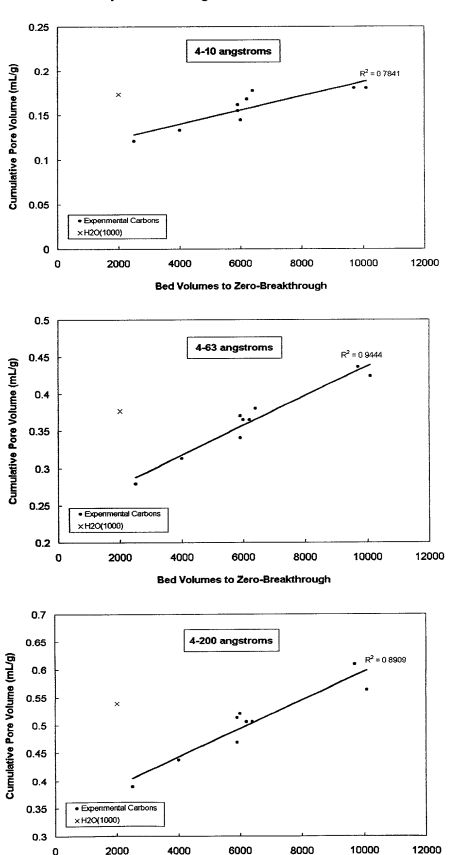


FIGURE 7. Correlations between MIB breakthrough performance and cumulative pore volume for various pore width ranges



Bed Volumes to Zero-Breakthrough

0

FIGURE 8. TOC uptake by "as-received" and "surface-modified" bituminous coal-based activated carbons (Initial TOC = 1.2 mg/L)

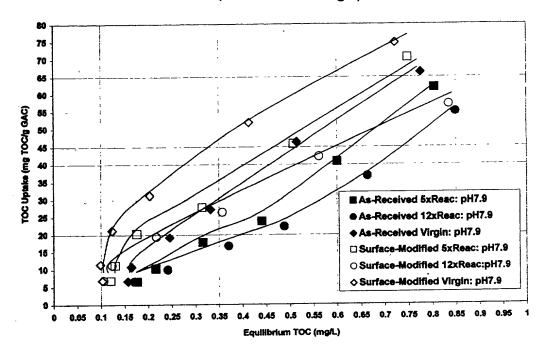


FIGURE 9. Net surface charge distributions for "as-received" and "surface-modified" virgin bituminous coal-based activated carbon

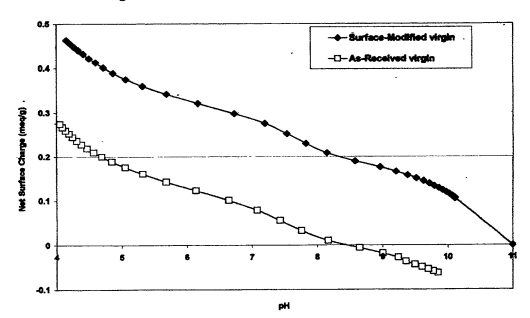
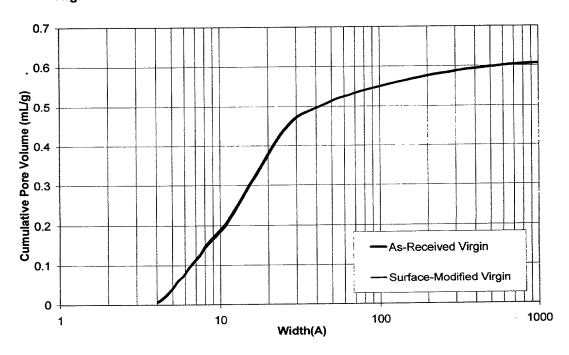


FIGURE 10. Pore size distributions for "as-received" and "surface-modified" virgin bituminous coal-based activated carbon



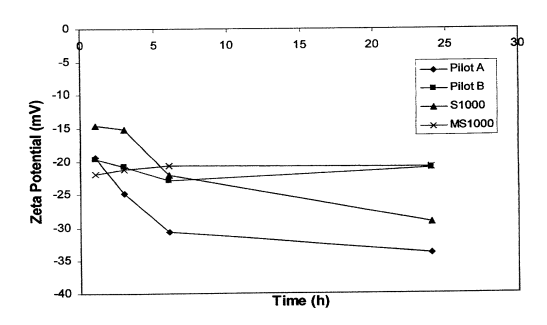


Figure 11. Average zeta potential (mV) of steam- and methane + steam-treated carbons following varying periods of oxygen exposure.